

WHAT IS CLAIMED IS:

1. A mixing/charging port for medical treatment comprising  
a disk-like valve having an insertion hole at the center,  
5 a seating for supporting a lower part of the periphery of the valve with  
the center of the rear surface side of the valve left unsupported, and  
a cover for restraining the valve by covering at least an upper part of  
the periphery of the valve with the center of the front surface side of the valve  
left uncovered, wherein:  
10 a fitting hole defined by an inner edge portion of the cover works as an  
anchor for anchoring an insertion member to the mixing/charging port in a  
way in which the insertion member is fitted to the fitting hole when the  
insertion member is inserted into the insertion hole; and  
the bottom surface of an opening part of a passage is located at a lower  
15 level relative to an inner bottom surface of the seating.
2. The mixing/charging port for medical treatment according to claim 1,  
wherein the passage is circular in cross section and the inner bottom surface  
of the seating is provided with a concave part having a shape in cross section  
20 that is the same as a shape defined by a chord and an arc located in a lower  
part of the opening part of the passage.
3. The mixing/charging port for medical treatment according to claim 1,  
wherein the inner bottom surface of the seating is provided with a curved part  
25 of the bottom continuously connecting an inner side surface to the inner  
bottom surface of the seating.
4. The mixing/charging port for medical treatment according to claim 1,  
wherein any one side of the opening parts of the passage of the  
30 mixing/charging port is connected to a tube with a diameter smaller than the  
diameter of the opening part of the passage via a joint having a funnel shape  
in which the inner diameter gradually is reduced.
5. The mixing/charging port for medical treatment according to claim 2,  
35 wherein any one side of the opening parts of the passage of the  
mixing/charging port is connected to a tube with a diameter smaller than the  
diameter of the opening part of the passage via a joint having a funnel shape

in which the inner diameter gradually is reduced.

6. The mixing/charging port for medical treatment according to claim 3, wherein any one side of the opening parts of the passage of the
- 5 mixing/charging port is connected to a tube with a diameter smaller than the diameter of the opening part of the passage via a joint having a funnel shape in which the inner diameter gradually is reduced.